Electronic Acknowledgement Receipt  EFS ID: 10283031  Application Number: 10790640  International Application Number: 9766			
EFS ID:	10283031		
Application Number:	10790640		
International Application Number:	10283031  10790640  9766  Methods of restoring telomere length and extending cell lifespan using nuclear transfer		
Confirmation Number:			
Title of Invention:			
First Named Inventor/Applicant Name:	Michael D. West		
Customer Number:	21967		
Filer:	Kenneth J. Kalafus/Kyleen Innocent		
Filer Authorized By:	Kenneth J. Kalafus		
Attorney Docket Number:	75820.026014		
Receipt Date:	10-JUN-2011		
Filing Date:	01-MAR-2004		
Time Stamp:	18:47:17		
Application Type:	Utility under 35 USC 111(a)		

## **Payment information:**

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$425
RAM confirmation Number	5679
Deposit Account	500206
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.
	Amendment Copy Claims/Response to	75820 o 0 26014 Response and 2 E	298900	no	13
	Suggested Claims	OT.pdf	c3baeb25ceabeb52916cd8626a96926fdc5 876af		
Warnings:					
Information:			329737		
2		75820o026014lDSandSB08asfil ed.pdf	f8488f38e03c8045e8673a6ecb85c41b5523	yes	12
	Multipart Description/PDF files in .:		cdfe		
	Document Des		Start	Ei	nd
_	Transmittal Letter  Information Disclosure Statement (IDS) Form (SB08)		1	3	
-			4	12	
Warnings:					
nformation:					
3		026014refpart1.pdf	17821083	yes	137
	AA 14:	art Description/PDF files in .	cf76f45d7af984c6926674eff4bf0b13c798f8		
		Start		- d	
	Document Description		Start	End	
	Non Patent Literature  Non Patent Literature  Non Patent Literature  Non Patent Literature		1	1	
			2	17	
			18	36	
			37	38	
	Non Patent Literature		39	45	
	Non Patent Lit	erature	46	5	53
	Non Patent Literature  Non Patent Literature		54	54	
			55	59	
	Non Patent Lit	erature	60	$\epsilon$	52
			1		

	Non Patent Lin	terature	63		74
	Non Patent Li	terature	75	80	
	Non Patent Literature		81	93	
	Non Patent Literature		94	104	
	Non Patent Literature		105	108	
	Non Patent Lit	terature	109	112	
	Non Patent Literature		113	118	
	Non Patent Literature		119	125	
	Non Patent Literature		126	127	
	Non Patent Literature		128	132	
	Non Patent Literature		133	137	
Warnings:					
Information	:				
4		026014refpart2.pdf	15140477	yes	112
			a2b2d10c6380287cf79c47131e54f8b0b0fe 9759		
	Multip	oart Description/PDF files in .	zip description		
	Document De	scription	Start	End	
	Non Patent Lit	terature	1	6	
	Non Patent Literature		7	11	
	Non Patent Literature		12	17	
	Non Patent Literature		18	22	
	Non Patent Literature		23	23	
	Non Patent Literature		24	33	
	Non Patent Literature		34	38	

	Non Patent Li	terature	39	4	3
	Non Patent Li	terature	44	52	
	Non Patent Literature		53	59	
	Non Patent Literature		60	64	
	Non Patent Literature		65	69	
	Non Patent Li	terature	70	70	
	Non Patent Literature		71	76	
	Non Patent Literature		77	82	
	Non Patent Literature		83	88	
	Non Patent Literature		89	93	
	Non Patent Literature		94	99	
	Non Patent Literature		100	101	
	Non Patent Literature		102	106	
	Non Patent Literature		107	112	
Warnings:					
informations	•		7142059		
5		026014refpart3.pdf	b43201c084b004f67bbd869c3324e26a5bd	yes	141
	Multipart Description/PDF files in .		460c8		
	Document De		Start	Er	nd
	Foreign Reference		1	33	
	Foreign Reference		34	72	
	Foreign Reference		73	105	
	Foreign Reference		106	141	
	1				

Warnings: Information:					
6		026014 refpart 4.pdf	6851494		
			0eb24794a1f530afc32799b318327363e884	yes	62
	Multip	  art Description/PDF files i	n .zip description		
	Document De	Start		End	
	Non Patent Literature		1	6	
	Non Patent Literature		7	13	
	Non Patent Literature		14	23	
	Non Patent Literature		24	29	
	Non Patent Literature		30	38	
	Non Patent Literature		39	44	
	Non Patent Literature		45	53	
	Non Patent Literature		54	62	
Warnings:					
Information:					
7	Fee Worksheet (SB06)	fee-info.pdf	31608	no	2
			0fb88f65a8f9c42c9259d7668579c1b039e9 0c80	110	
Warnings:				'	
Information:					
		Total Files Size (in byte	es): 476	515358	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

## New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

## New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.